Student News, Student Views



Vol. 10 October 2, 2006

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Carolyn Ramsey Student Program Administrator cramsey@lanl.gov 505-606-0333 Welcome to fall! With the change of the weather and the majority of students having gone back to school you can sure tell that the summer has passed. Although more quiet lately please know that there is still much going on. As we begin a new fiscal year, we have been spending a great deal of time reflecting on the past year and are determining how we might continue to improve the internship program. The first improvement is the Implementation Policy and Procedure (IPP 787.2) for Student and Postdoctoral Mentoring. This

policy was first issued on May 31, 2005, and after having some time to review the policy and the implementation we found appropriate and necessary changes that had to be made. Also, new requirements have been implemented regarding new grade point average requirements for the undergraduate and graduate internship programs. Be sure you read this article so you know what the new requirements are. You will also see an article about the new salary structure for students. You will want to know about this! You can also learn how to apply for a SULI internship. The application process begins October 2, 2006 for summer 2007. Please let me know if you have any requests for activities that you would like us to host in the near future.

Carole

Implementation Policy and Procedure (IPP 787.2) for Student and Postdoctoral Mentoring

IPP 787.2 was recently re-issued on September 8, 2006. The policy formerly IPP 787.0 Student Mentoring Program was originally issued in May 2005. Since this time, an evaluation has been conducted to review the policy and the implementation. From this evaluation, it was determined that the policy needed to be revised to include new additions such as the inclusion of post-doctoral appointees. You will notice the policy also has a new title, "Student and Postdoctoral Mentoring". The new policy applies to all students (including student guests), postdocs, and their mentors and to those organizations that host or employee them. IPP 787.2 formalizes and standardizes the appointment, selection, training and recognition of students, mentors, and postdocs. It consolidates good mentoring practices already in place throughout many Laboratory organizations and clarifies responsibilities and requirements in respect to safety and security for students, postdocs, mentors, division student liaisons, line management, and other supporting organizations. You can view the policy at:

http://policies.lanl.gov/pods/policies.nsf/MainFrameset?
ReadForm&DocNum=IPP787&FileName=ipp787.2.pdf .Please contact
Carole Rutten at crutten@lanl.gov or 665-5194 if you have any questions about the policy.



NEW STUDENT GRADE POINT AVERAGE REQUIREMENTS

Beginning October 1, 2006, the Education and Postdoc Office will implement a minimum Grade Point Average (GPA) requirement for all **new** undergraduate and graduate students. A minimum cumulative GPA of 2.8 is now required for all students enrolled in an undergraduate program and a minimum cumulative GPA of 3.0 is now required for all students enrolled in a graduate program. High School Co-ops are initially screened for the 2.8 GPA requirement prior to their acceptance in the program. High school students must continue to adhere to the new requirement as they transition into an undergraduate program.

Continuing and returning students whose GPA's are below the new requirements will be monitored each semester to ensure their semester GPA is enabling them to increase their cumulative GPA incrementally for the duration of their degree program.

Students who do not maintain the required GPA will no longer be eligible to participate in the Lab's student programs. These determinations will be made during the annual transcript review process or at the end of a monitored semester depending on the student's specific situation.

GPA's for students who work in a special student program (i.e. EMTP or MAP) are monitored through a different mechanism.

If you have questions, please contact Brenda Montoya at bmontoya@lanl.gov or 667-4866.

ARE YOU WORKING ON AN EXPIRED APPOINTMENT?

All students should verify that their appointments have been extended through the current academic year. This can be done by completing the following steps:

- Enter the Time and Effort System via Citrix
- Pull up your time sheet
- Click on the "Details" button
- Verify that the end date of your limited term appointment is 5/31/2007 or later

If you are working on an expired appointment, please contact Brenda Montoya at bmontoya@lanl.gov or 667-4866 by October 20, 2006.

Annual Student Salary Increases

Once a year the student salary structure is adjusted to reflect market changes and students receive an automatic salary increase. This year the increase will be effective Monday, October 2nd. The increase will be reflected in the paycheck dated 10/12/06. This paycheck will have one week's salary at the old rate and one week's salary at the new rate. Students whose salaries are currently frozen will not be receiving a salary increase.

The on-line salary structure will be updated soon and can be found at the following web address:

For high school students: http://int.lanl.gov/education/precollege/salary.shtml

For undergraduate students: http://int.lanl.gov/education/undergrad/salary.shtml

For graduate students: http://int.lanl.gov/education/grad/salary.shtml

Questions about the structure can be sent to Brenda Montoya at bmontoya@lanl.gov or 667-4866.

<u>Attention Undergraduate Students!</u> <u>Science Undergraduate Laboratory Internship Program (SULI)</u>

The Department of Education Office of Science is now accepting applications for the Summer 2007 Science Undergraduate Laboratory Internship Program (SULI). This program places undergraduate students in 8-10 week paid science internships at participating labs across the country. This will be the third year that LANL has been a part of SULI and we hope to build on the success of last year's summer program. Students who are majoring in any branch of science, math, engineering and technology are encouraged to apply. To be eligible, an applicant:

- 1. Must be currently enrolled full time as an undergraduate student and have completed at least one college semester. Students who will complete their undergraduate degree prior to starting their internship may apply as <u>Graduating Seniors</u>.
- 2. Must be 18 years or older at the start of the program
- 3. Must be a United States Citizen or Permanent Resident Alien
- 4. Must have earned a high school diploma or GED
- 5. Can participate in a maximum of two SULI internships
- 6. Must have coverage under a health insurance plan. It is the responsibility of each participant to secure insurance coverage before arriving at the appointment site.

The application period runs from October 2, 2006 to January 31, 2007, and the selection process begins February 1, 2007. If you are interested in applying for the SULI program the application form can be found at http://www.scied.science.doe.gov/scied/ERULF/apply.html. If you have any further questions check out the SULI website at http://www.scied.science.doe.gov/scied/erulf/about.html or you can contact Carole Rutten at 665-5194 or crutten@lanl.gov or Kristin Patterson at 665-6346 or kpatterson@lanl.gov.

A Messaage From the SA President

With the semester in full swing I want to take this opportunity to let you know about upcoming Students' Association activities.

With the beginning of the new fiscal year, your SA executive committee would like to have an open meeting for LANL students. We look forward to hearing your ideas regarding the Students' Association. The meeting is tentatively scheduled for the week of October 23rd and a formal invitation will be sent when the date and time are finalized.

Student activities scheduled for the fall include a financial planning seminar, a movie and pizza night, and a holiday party. Tours and breakfasts will be announced as they become available. These opportunities are offered to you to promote education and to strengthen the social fabric of LANL students. As a significant percentage of students return to the Lab for permanent employment now is the time to begin the networking process.

I look forward to meeting you and hearing your thoughts at the open meeting.

Jake Meadows

MSTea and Cookies

Come talk Materials Science with your peers and enjoy tea and cookies! This is an excellent opportunity to meet with other students, postdocs, and researchers to discuss data, network, and eat tasty cookies and drink tea! Social gatherings alternate with informal speakers, who range from students sharing their results to upper management discussing their outlook on LANL's future. In this relaxed atmosphere, discussions on a wide variety of scientific, as well as, non-technical topics can give new perspective on issues at the lab. Hope to see you there!

Calendar with future scheduled events: http://www.mst.lanl.gov/internal/calendar.shtml. Contact: Heather Volz, hvolz@lanl.gov or 665-4370. Sponsored by MST and MPA Divisions

COMING SOON:

October 4 - Gwenaelle Proust (MST-8) October 11 - Social Gathering

SA Reports on the Materials Recycling Facility Tour

TA-60, BUILDING 85
MATERIAL RECYCLING
FACILITY

On Wednesday, September 27, six LANL students attended a tour of the Materials Recycling Facility at TA-3. Before the tour, Monica Witt of the Risk Reduction Office (ENV) provided an informative overview of the history of materials recycling at LANL since approximately 1993. As of 2005, LANL was recycling about 80% of all wastes.

Currently, LANL's MRF accepts paper, plastic, aluminum, metal, wood, and items through the MS A1000 program for recycling. The material is scanned for contamination, processed, and sorted into large roll-off bins for shipment to various recycling processing facilities.

Some items accepted by the MRF's MS A1000 program, such as three-ring binders, are no longer being recycled. The MRF has a stockpile of literally thousands of three-ring binders, some brand new. Also accepted by the MRF are used and unused moving boxes. If you need binders or boxes, you can obtain these items free of charge if you contact the MRF to arrange a pickup date and time.

The staff at MRF are committed to recycling at LANL and encourage all employees to continue their diligence in recycling. If you could not attend the tour but are interested in learning more about what LANL does to help save the environment a little bit at a time, contact the great staff at MRF for your own tour of the facility! More information can be found at http://int.lanl.gov/projects/recycle/

(Right: Holding area for cardboard before it is baled and made ready for shipment offsite.)

SACNAS National Conference Coming October 26-29

Beginning in 1973, the Society for Advancement of Chicanos and Native Americans (SACNAS) has served a mission to encourage Chicano/Latino and Native American students to pursue graduate education and obtain the advanced degrees necessary for science research, leadership, and teaching careers at all levels. Since its inception, SACNAS has provided strong national leadership in improving and expanding opportunities for minorities in the scientific workforce and academia; mentoring college students within science, mathematics and engineering; as well as, supporting quality pre-college science education. The cornerstone of SACNAS' programs is the annual National Conference held each fall. The conferences feature career advancement workshops, scientific symposia, exhibits, student presentations and quest speakers designed to provide the resources Chicano/Latino, Native American, and other postdoctoral, graduate and undergraduate science and engineering students need to pursue a advanced degrees in the sciences. The conference focuses on mentoring and creates an atmosphere of interaction promoting professional insight into every scientific and engineering discipline and many subdisciplines. Students have the opportunity to present their research and receive constructive criticism by professionals in their discipline and from a more general audience as well. SACNAS promotes advancement of underrepresented education, however all students are able and encouraged to attend and apply to present at the national conference. This extends to students performing research at their home universities or colleges and those performing summer research experiences. All students may apply for financial aid for travel and lodging to attend the national conference, this year being held from October 26-29 in Tampa, Fl. For information on SACNAS and the national conference please visit the website: http://www.sacnas.org/ and/or contact Gabriel Montaño a TSM in MPA-CINT and SACNAS lifemember and presentations committee member at gbmon@lanl.gov.



SECURITY

Building Evacuations

- Make certain that you and other workers in your facility know the evacuation plan.
- Make sure you know where copies of the plan are posted and review it.
- Be sure that you know where to assemble and that you remain there until released by the incident commander.
- Employees should leave classified matter, Special Nuclear Materials, classified computer terminals, and classified storage repositories as is and evacuate the area immediately.
- Evacuees must report to their supervisors any materials or repositories left unattended.
- When the area is reoccupied, the materials and repositories should be reexamined and accounted for mediately.

NOTE: In a recent building evacuation, some employees were reluctant to leave because they felt their jobs were too important. Remaining behind endangered both the employees and the emergency responders. **Employees must evacuate when asked to do so.**

During the Laboratory's heightened security, building evacuations may be more prevalent. *When life or safety is in jeopardy, a safe evacuation is the first priority.*

More information on building evacuations can be found at http://int.lanl.gov/security/facility/evacuations.shtml.



Calendar of Events

(LANL Student Activities highlighted in red)

10/01 - 10/26 Farmer's Market begins (every Thurs. thru October)

10/01 - 10/31 Bandelier 90th Anniversary Event:Ranger guided Walks on the Main Loop Trail

10/04 MSTea & Cookies 4:30 p.m. Gwenaelle Proust (MST-8)

10/06 - 10/15 Albuquerque International Balloon Fiesta

10/11 MSTea & Cookies 4:30 p.m. Social Gathering

10/14 Los Alamos Heart Council Health Fair 9 a.m. - 1 p.m.

Los Alamos High School

10/21 Ski Exchange 1 - 4 p.m. Los Alamos Middle School

10/21 - 10/29 Chamber of Commerce Scarecrow Contest Main Street

10/27 Trick or Treat on Main Street 5 - 7 p.m.

10/28 - Arts & Crafts Festival 9 - 4 Los Alamos Middle School

10/28 Pumpkin Glow The Lawn at Fuller Lodge starts at dusk

10/28 Nomads Concert Fuller Lodge 7 p.m.

11/04 Holiday Arts & Crafts Fair featuring LA County Employees 9 a.m.- 3. p.m. Fuller Lodge

11/17 Waren Miller Ski Movie: *Higher Ground* 8 p.m. Duane Smith Auditorium



Avoiding Slips, Trips, and Falls in the Workplace and At Home <u>and</u> Ladder Safety

Did you know that slips, trips, and falls are second only to automobile accidents in causing personal injury? Falls don't discriminate! A slip occurs when there is too little friction between a human's feet and his/her walking surface, causing a loss of balance. A trip occurs when one

loses his balance caused by the interruption of the forward or backward movement of one or both feet due to an object in the walking path. A fall results when body movement shifts the body too far off the center of balance. The majority of times these things happen, we only end up with bruises. But we may not always be so lucky. In the workplace, falls represent one of the most common injuries on the job. That number would most likely be much higher if all incidents were reported.

Listed below are some preventative measures you can take to prevent these injuries:

- WATCH WHERE YOU WALK! Look out for objects in your path that might cause you to fall, including spilled liquids.
- Do not run when going up or down stairs. Avoid carrying large loads when on stairs.
- Make sure your shoes are in good shape.
- Repair any broken flooring or torn carpeting. Outside your home, do not allow objects to accumulate on the sidewalk.
- Maintain adequate lighting.
- Be aware that climbing and reaching high places will increase your risk of a fall.
- If you have small babies or small children in your home, make sure that windows are closed and locked. NEVER depend on a screen from preventing a child from falling through a window.

In the workplace:

- Inspections should focus on the areas where incidents occur. Use floor mats on known problem areas to prevent slips and falls.
- Teach yourself to control the incidents of slips and falls.
 - o If you drop it, pick it up!
 - o If you spill it, wipe it up!
 - o Clean up! Remove clutter and boxes, especially from stairs, hallways, and high-traffic areas.
 - o Go where you are looking, and look where you are going!

Ladder Safety:

Even though ladders are simple to use, serious injuries can result if they are not used properly. Selecting the right ladder for the job and ensuring that it has been inspected and maintained can help prevent injuries.

- Inspect ladders prior to every use and make sure ladders at work have an annual inspection sticker on them.
- Maintain three points of contact (hands and feet) while ascending and descending the ladder. Always face the ladder rungs whether climbing up or down.
- Use the belt buckle rule: always keep your belt buckle positioned somewhere in the area between the side rails of the ladder
- Make sure ladders are tied down securely while being transported by a vehicle.
- No ladder can be used within ten feet of energized power lines.
- DO NOT use the top of the ladder or the top step/rung for standing, sitting, stepping, or as a work surface.
- Step ladders should not exceed 20 feet in length.

There are many more safety tips to think about when discussing falls or using ladders. Mainly, just use common sense! Remember, *STOP, THINK, ACT, REVIEW. . . Every Job – Every day!* More safety tips can be found at http://intranet.jci.lanl.gov/dept/oa/esh/health.html. The above information came from the Weekly Topic dated June 5, 2006.



Community Corner



Hiking/Biking Trails in the Santa Fe Area

Here's a few hiking/biking ideas for the Santa Fe area. Remember to always tell someone where you are going. Take snacks, sunscreen, and plenty of water in case of emergency. Be aware of seasonal changes in the weather. It would be a good idea to take your camera as colors are changing at during this time.

<u>Atalaya Mountain Trails:</u> length - 6 miles RT: Take Camino Cruz Blanca past St. John's College and turn right on the private subdivision road (Ponderosa Ridge and Wilderness Gate). Parking for the trail is at the small lot immediately to your left, before the two pillars. Public vehi-

cle use is not allowed on the private road beyond the two pillars. Walk around the entry gate and continue on this road approximately 500 yards to the cul de sac, steps, and Forest boundary. Follow the switchbacks as the trail rapidly gains elevation. The trail meets Trail 174 within a half-mile. Bear left (north) and follow the ridgeline to the summit of Atalaya Mountain, another 2 miles. There are a few unsigned trails that can be misleading. This trail is one of Santa Fe's most popular trails and has an unmistakably urban feel. Adding to the city feel is the superb view of Santa

Fe from the 9,121-foot summit, the highlight of the trip. Atalaya means "watchtower". The vaulting west face of the mountain provides an unobstructed view of the sprawl of Santa Fe. The route splits giving you a choice between reasonable and steep ascents. (Rating: hiking, moderately strenuous; biking, self-abusive)

- Atalaya mountain trails are popular due to their close proximity to Santa Fe as well as the excellent views afforded from the top.
- Dramatic views of the city, and the Sandia, Ortiz, and Jemez mountain ranges are
 offered at the summit and hikers are encouraged to stay and catch their breath
 after the 1,700 foot climb.



Tesuque Peak Road Trail: length -12 miles RT: Take Hyde Park Road (State Hwy. 475 - following the signs to the Santa Fe Ski Basin) northeast from Santa Fe to Aspen Vista Picnic Area, just beyond the 13-mile marker. Ample parking is available. At the picnic area, you're already at 10,000 feet. After about a mile, the road crosses the north fork of Tesuque Creek. From this point, the road makes a series of climbs for about a mile, through one of the largest

continuous strands of aspen in New Mexico. Soon the aspens thin out, giving way to pure strands of spruce.



In another mile, the road has climbed to about 11,000 feet in elevation. To the southwest is an excellent view of Santa Fe and the Big Tesuque drainage. The road comes to a steep, sharp left turn after which it levels out somewhat. In another mile, the road leaves the trees at timberline. The final stretch to Santa Fe Ski Area and the Tesuque Peak Electronic Site is out in

the open and is often quite windy. Just after you pass under the chairlift, you can turn left onto the Skyline Trail 251 to the summit of Lake Peak and beyond, if you wish, or continue on the road to the summit of Tesuque Peak. The vegetation at the very top is alpine tundra with exquisite wildflowers. However, it is very delicate. (Rating: strenuous on foot or bike)

- In fall, the colors are spectacular.
- Please avoid walking on the vegetation and leave the flowers for others to enjoy.
- The easy grades make the first few miles of this road ideal for walkers of all abilities. The trip becomes a bit more difficult at higher elevations and a few steeper grades are encountered.
- Restrooms and picnic facilities are available at Aspen Vista.
- The upper reaches may be quite windy and cool, so carry extra layers of clothing.

Elemente of the Periodic Teble

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Computer Programming

T O F N E C O B O L R R C C Ε S МН Τ Т A M С Ε Ρ C Τ S U Α R T SS0 R F A E Т 0 0 S С Υ IAA Ε Т GS Ν URP E R A U ORBU S В Ε D Р Ε S Τ O M S ELBM ESSA - 1 S 0 0 P EXECUTECORALLUER

ADA Debug LOGO **ALGOL** Pascal Execute Algorithm Flow Chart **PILOT** APL Forth Program Assembler **FORTRAN** Repetoire Assembly Function Run **BASIC** Hacker Save COBOL SIMULA Instruction **SNOBOL** Code Java Compiler JCL Software CORAL LISP Subroutine CPU Syntax Load

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New Mexico Trivia (answers on back page)

- 1. What is unusual about the location of Abo Elementary School in Artesia?
- 2. What 1971 TV movie starring William Conrad and Vera Miles was about murder and corruption in New Mexico?
- The ruins of what dwelling place in New Mexico were known (until 1887) as "the largest apartment house in the world"?
- 4. What is the second highest bridge of the national highway system?
- 5. Who wrote the words, "The moment I saw the brilliant proud morning shine high over the deserts of Santa Fe, something stood still in my soul, and I started to attend."?
- What longtime resident of Pecos was nominated for an Oscar every year from 1941 to 1945?
- 7. What football star from Albuquerque's Eldorado High School went on to play for the Los Angeles Rams and New Orleans Saints:
- 8. What 1972 film starring Dean Martin and Rock Hudson was made in Chama and Abiquiu?
- 9. Who in New Mexico was also known as Henry Antrim, Henry McCarty, and William Bonney?
- 10. What was historian Sally Noe referring to in the following passage: "The paved slash that by 1920 drew the adventurer, by 1924 enticed the traveler, and by 1926 beckoned as no other path to distant dreams."?
- 11. The world's largest gypsum deposit is called what?
- 12. What was the first wilderness area designated by the U.S. Congress?



<u>Scarecrows. . . Trick or Treat on Main Street. . . Pumpkin</u> <u>Glow. . . and Music</u>

Los Alamos Arts Council will be sponsoring two events at the end of the month. The first is the annual *Scarecrow Contest* which runs from Saturday, October 21st through Sunday, October 29th. There is a \$10 fee to enter – primarily so that the Arts Council knows how many scarecrows to expect. Each applicant will be assigned a light pole, and the scarecrows will be

mounted on a light pole in the downtown area. The \$10 fee will be reimbursed to the participant either through an award (the top three winning special prizes) or through Los Alamos County Chamber Bucks. Any theme can be used when deciding your scarecrow's personality.

Downtown Los Alamos will play host to trick-or-treaters on Friday, October 27th, from 5:00 – 7:00 p.m. at the annual *Trick or Treat on Main Street*. First stop, the Chamber of Commerce and Visitor Center (109 Central Park Square) to pick up a treat bag and route map. This event is sponsored by the Los Alamos Chamber of Commerce.

The final event will be on Saturday, October 28th, when the county has it's annual "*Pumpkin Glow*" on the lawn at Fuller Lodge. If you have never attended this event, you are missing out on some of the most creative pumpkin carving ever! You will also have the opportunity to enjoy the *Nomads* (Rock and Roll – 50's, 60's, and 70's) at Fuller Lodge that evening. There is no fee to enter a pumpkin in the Pumpkin Glow, and all ages are invited to participate. It is also a great opportunity for photo enthusiasts to get some great pictures (just be sure to bring a tri-

pod). This is a great way to spend the Halloween evening – all at no cost!





Outside Movie Night at the Gold Street Apartments

Each Friday night (depending on the weather) Greg Goddard will project movies on the side of his apartment building. Movies usually start just after dark.. In the past, he has tended to stay with older films (30s-60s), but he is open to requests and recommendations. Movies are prescreened to assure appropriate content. Feel free to bring friends, kids, or significant others — the more the merrier. Limited numbers of chairs are available, so bring a blanket or a lawn chair to sit on.

If interested, contact Greg Goddard at
quantmmech@yahoo.com. He will keep you apprised of week-to-week movie plans, and can send you the current movie list.



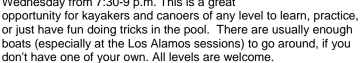
Join us & learn to Salsa

Classes are scheduled for Wednesday nights at the Los Alamos Community Center. For more information, contact Darrin ddawgncc@msn.com or 661-8599, or Maria at maria i p@yahoo.com or 663-1047



Canoing and Kayaking Available

Interested in getting on the river? Join us in Los Alamos on the third Tuesday night of each month at the Walkup Aquatic Center from 7-8 p.m., and at the Santa Fe Chavez center every Wednesday from 7:30-9 p.m. This is a great



For more info, email quantmmech@yahoo.com.

Be sure to check out all the changing fall colors this time of the year!

If you have any ideas as to what you would like to see included in this newsletter, please contact Carolyn Ramsey at 606-0333, or cramsey@lanl.gov.

If you missed any of the previous editions of Student News, Student Views, you can find them at http://sa.lanl.gov/documents.php.

If you know students who are not receiving Student News, Student Views, have them contact Carolyn Ramsey.

Your ticket to the movies!

The following movies will be showing at the Reel Deal Theatre the week of Sept. 29th thru October 5th. After this date, more current information can be found at

www.reeldealtheater.com.

Little Miss Sunshine R
Jackass: Number Two R
School of Scoundrels PG-13
Open Season PG
The Illusionist PG-13

Coming Soon:
Saw III
Employee of the Month
The Guardian



Information on movies that will be showing at the Dreamcatcher Theater in Espanola can be found at www.transluxmovies.com/loc dreamcatcher.asp.









Answers to Trivia Questions

11. White Sands National Monument 12. The Gila Wilderness, in 1924

10. Route 66

Billy the Kid

имормочЅ .8

Jim Everett

Greer Garson

Rio Grande Gorge Bridge ... D.H. Lawrence

The Anasazi city in Chaco Canyon

Z. Canon

It is underground

